Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	709/5,6,52,53,54.ccls. schedul\$3 dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:58
L2	9	719/314.ccls. schedul\$3 dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:59
S1	.0	"9791062".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:15
S2	. 0	"09791062".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:17
<b>S</b> 3	. 1	"5491815".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:21
S4	1	"5898691".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:16
<b>S</b> 5	0	"09791063".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:19
<b>S</b> 6	0	370/414,415,416,218,437,463.ccls. systolic same array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:24
<b>S</b> 7	1	"6011805".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:21
S8	0	370/414,415,416,218,437,463,231, 235,236,252,412,413,417,418,428, 429.ccls. systolic same array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:26
<b>S</b> 9	0	@ad<="20011024" systolic same array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:44
S10	5	@ad<="20011024" systolic same array dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:27
S11	19	@ad<="20011024" systolic array dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:29
S12	95	@ad<="20011024" array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:29
S13	0	@ad<="20011024" systolic arra\$3 dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:30
S14	19	@ad<="20011024" systolic arra\$3 dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:31
S15	34	@ad<="20011024" dequeu\$3 expiration same time compar\$4 notification	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:47
S16	85	@ad<="20011024" dequeu\$3 expiration same time compar\$4	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:58
S17	38	@ad<="20011024" dequeu\$3 expiration same time compar\$4 schedul\$3 request	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:58

S18	46	@ad<="20011024" dequeu\$3 expiration same time schedul\$3 request	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:48
S19	0	@ad<="20011024" byte near length inverted adj rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
S20	0	@ad<="20011024" byte withlength inverted adj rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
S21	0	@ad<="20011024" byte with length inverted adj rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
S22	0	@ad<="20011024" byte with length inverted near rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
S23	, 0	@ad<="20011024" byte with length inverted near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
S24	0	@ad<="20011024" byte with length invert\$2 near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
S25	.0	@ad<="20011024"invert\$2 near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
S26	242	@ad<="20011024" invert\$2 near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
S27	86	@ad<="20011024" invert\$ed near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
S28	0	@ad<="20011024" invert\$ed near rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
S29	18	@ad<="20011024" invert\$ed near rate threshold	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:49
S30	0	@ad<="20011024" invert\$ed near rate byte near length	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:49
S31	35	@ad<="20011024" invert\$ed adj rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:51
S32	. 1	@ad<="20011024" invert\$ed adj rate schedul\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:50
S33	0	@ad<="20011024" invertsed near rate expiration near time	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:50
<b>S</b> 34	1	@ad<="20011024" invert\$ed adj rate wireless	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:52
S35	28	@ad<="20011024" invert\$ed adj rate signal	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:52
S36	3	@ad<="20011024" dequeu\$3 schedul\$3 near assist	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:59
S37	75	@ad<="20011024" schedul\$3 near assist	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:14
S38	17660	@ad<="20011024" schedul\$3 calculat\$3 same time	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:14
S39	42	@ad<="20011024" schedul\$3 calculat\$3 same (expiration adj time)	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:15

S40	1	@ad<="20011024" schedul\$3 calculat\$3 same (expiration adj	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:14
		time) dequeu\$3				

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	@ad<="20011024" byte near length inverted adj rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
L3	0	@ad<="20011024" byte withlength inverted adj rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
L4	0	@ad<="20011024" byte with length inverted adj rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
L5	0	@ad<="20011024" byte with length inverted near rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
L6	0	@ad<="20011024" byte with length inverted near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:45
L7	. 0	@ad<="20011024" byte with length invert\$2 near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
L8	0	@ad<="20011024"invert\$2 near · rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
L9	242	@ad<="20011024" invert\$2 near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
L10	. 86	@ad<="20011024" invert\$ed near rate	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
L11	0	@ad<="20011024" invert\$ed near rate dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:46
L12	18	@ad<="20011024" invert\$ed near rate threshold	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:49
L13	0	@ad<="20011024" invert\$ed near rate byte near length	US-PGPUB; USPAT	AND	OFF .	2005/07/21 13:49
L14	35	@ad<="20011024" invert\$ed adj rate	US-PGPUB; USPAT	AND.	OFF	2005/07/21 13:51
L15	1	@ad<="20011024" invert\$ed adj rate schedul\$3	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:50
L16	0	@ad<="20011024" invert\$ed near rate expiration near time	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:50
L17	. 1	@ad<="20011024" invert\$ed adj rate wireless	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:52
L18	<sub>.</sub> 28	@ad<="20011024" invert\$ed adj rate signal	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:52
L19	3	@ad<="20011024" dequeu\$3 schedul\$3 near assist	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:59
L20	75	@ad<="20011024" schedul\$3 near assist	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:14
L21	17660	@ad<="20011024" schedul\$3 calculat\$3 same time	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:14
L22	42	@ad<="20011024" schedul\$3 calculat\$3 same (expiration adj time)	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:15

L23	1	@ad<="20011024" schedul\$3 calculat\$3 same (expiration adj	US-PGPUB; USPAT	AND	OFF	2005/07/21 15:14
S1	0	time) dequeu\$3 "9791062".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:15
S2 ·	0	"09791062".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:17
<b>S</b> 3	1	"5491815".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:21
S4	1	"5898691".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:16
<b>S</b> 5	0	"09791063".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:19
S6	0	370/414,415,416,218,437,463.ccls. systolic same array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:24
S7	1	"6011805".pn.	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:21
<b>S</b> 8	0	370/414,415,416,218,437,463,231, 235,236,252,412,413,417,418,428, 429.ccls. systolic same array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:26
<b>\$</b> 9	0	@ad<="20011024" systolic same array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:44
S10	5	@ad<="20011024" systolic same array dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:27
S11	19	@ad<="20011024" systolic array dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:29
S12	95	@ad<="20011024" array dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:29
S13	0	@ad<="20011024" systolic arra\$3 dequeu\$3 microcode	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:30
S14	19	@ad<="20011024" systolic arra\$3 dequeu\$3	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:31
S15	34	@ad<="20011024" dequeu\$3 expiration same time compar\$4 notification	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:47
S16	85	@ad<="20011024" dequeu\$3 expiration same time compar\$4	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:48
S17	38	@ad<="20011024" dequeu\$3 expiration same time compar\$4 schedul\$3 request	US-PGPUB; USPAT	AND	OFF	2005/07/21 13:58
S18	46	@ad<="20011024" dequeu\$3 expiration same time schedul\$3 request	US-PGPUB; USPAT	AND	OFF	2005/07/20 16:48